

ABSTRACT OF THE DISCLOSURE

An image processing method of reproducing already
stored moving image data while storing moving image
data currently input. Input moving image data is
5 stored in a moving image storage unit, and scene
feature information of each of a plurality of scenes
constituting the moving image data stored in the moving
image data storage unit is extracted. In accordance
with the extracted scene feature information, digest
10 data for reproducing a digest of the moving image data
is formed. In accordance with the formed digest data,
a digest of the moving image data stored in the moving
image data storage unit is reproduced.

10022371.122004